



## Faraday Future EAI Data Factory Signs First Sales Order, Closing the Data Commercialization Loop and Advancing the “Three-in-One” EAI Ecosystem Strategy

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- As the first U.S. company to deliver both humanoid and bionic robots, FF holds a significant first-mover advantage in building a “Device sales - real-world deployment - data collection - Brain model tuning - real-world Brain model updates” data closed loop in the U.S.
- The EAI (Embodied AI) Data Factory comprises Centralized and Decentralized components and, powered by FF’s proprietary data engine, refines massive real-world raw data into high-value structured action assets directly usable for robot training, establishing a high-margin, asset-light, and recurring-purchase closed-loop data business model.
- Going forward, the Data Factory will continue to build capabilities for efficient, large-scale data collection, and structured processing, transforming low-cost raw data from real-world deployments into high-quality training data through advanced post-processing. At the appropriate time, FF also plans to open source select data capabilities to contribute to the advancement of the Physical AI industry.

LOS ANGELES--(BUSINESS WIRE)--May 12, 2026-- Faraday Future Intelligent Electric Inc. (NASDAQ: FFAI) (“Faraday Future,” “FF,” or the “Company”), a California-based global Embodied AI (EAI) ecosystem company, today announced that its Data Factory Business Unit has signed its first sales order. As a key pillar of FF’s “Three-in-One” EAI ecosystem strategy spanning Device, Brain, and Data, the Data Factory’s launch closes the EAI ecosystem’s data commercialization loop and continues to strengthen the Device-Data-Brain flywheel effect.

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The Data Factory consists of two components: Centralized and Decentralized. The planned Centralized Data Factory supplies the foundational training data required for the base version of the EAI Brain, reinforcing the foundation

for model iteration. The Decentralized Data Factory uses low-barrier distributed data collection to disrupt the traditional custom-built data collection approach and is tightly integrated with the real-world deployment of EAI Devices, enabling data to continuously flow back from real-world scenarios into the EAI Brain and driving ongoing evolution of model capabilities.

Building on this architecture, the Company is constructing a “Device sales - real-world deployment - decentralized data collection - Brain model tuning - real-world Brain model updates” data closed loop. As the first U.S. company to deliver both humanoid and bionic robots, FF holds a significant first-mover advantage in building this closed loop in the U.S.

On the product and technology side, the Data Factory leverages FF’s proprietary data engine (Data OS) to refine internet data and low-cost distributed collection data at scale into high-value structured action assets directly usable for robot training, completing the critical leap from unstructured raw data to structured training data. On the commercial side, the Company is building a high-margin, asset-light, and recurring-purchase closed-loop data business model around data services, standardized data products, and subscription offerings. Beyond supporting the closed loop of the “Three-in-One” EAI ecosystem, data produced by the Data Factory can also be sold externally to generate revenue. Within two months of launching the Data Factory, the Company has completed the initial build-out of the Decentralized Data Factory and concluded the signing of its first order, laying the foundation for scaled expansion ahead.

“The formal establishment of the Data Factory is not just the realization of a key link within our ‘Three-in-One’ EAI ecosystem strategy. It also signals that FF is building core infrastructure for the Physical AI era,” said Chris Chen, Co-CEO of FF AI-Robotics. “If the EAI Brain is the engine, data is the fuel that powers its continuous evolution. Through the coordination of our Centralized and Decentralized Data Factories, we are turning every real-world Device deployment into the driving force for upgrading Brain capabilities. We look forward to working with global ecosystem partners to build the Data Factory into critical data infrastructure that advances the Physical AI industry.”

Looking ahead, alongside scaling its operations and external sales, the Data Factory will develop the capability to convert low-cost real world raw data into high-quality training data through post-processing, further expanding data production scale. At the appropriate time, FF will also open source select data capabilities to contribute to the Physical AI industry. The continued build-out and expansion of the Data Factory will steadily amplify the “Device-Data-Brain” flywheel effect, rapidly converting FF’s first delivery first-mover advantage into a sustainably leading position and further solidifying FF’s strategic standing as a global leader in the EAI ecosystem.

### About Faraday Future

Founded in 2014, Faraday Future (FF) is a U.S.-based Physical AI ecosystem company dedicated to reshaping the future of robotics and mobility solutions through AI innovation and technologies. FF focuses on two major product strategies within the Embodied AI (EAI) robotics business: EAI humanoid and bionic robots, and EAI automotive-focused robots. By building a Three-in-One ecosystem of “Device, Data, EAI Brain & Open-Source

and Open Platform," FF aims to create an evolutionary flywheel: scaled device delivery, data collection and training, continuous evolution of the EAI Brain, stronger product capability, and even larger-scale delivery and deployment. Through this flywheel, FF seeks to maximize its commercial value and lead to the advancement of Physical AI. For more information, please visit Faraday Future's official website: <https://www.ff.com/>

### Forward-Looking Statements

This press release includes "forward-looking statements" within the meaning of the safe harbor provisions of the United States Private Securities Litigation Reform Act of 1995. When used in this press release, the words "plan to," "expect," "will," "should," "future," "potential," and variations of these words or similar expressions (or the negative versions of such words or expressions) are intended to identify forward-looking statements. These forward-looking statements, which include statements regarding the future development and scaling of FF's Data Factory, the continued build-out of FF's "Three-in-One" EAI ecosystem strategy, future external sales of Data Factory output and related revenue generation, the planned development of post-processing capabilities to convert low-cost internet data into high-quality model-training data, the future open-sourcing of select data capabilities, the ongoing evolution of the EAI Brain, and FF's strategic positioning within the global EAI ecosystem, involve a number of known and unknown risks, uncertainties, assumptions and other important factors, many of which are outside the Company's control, which could cause actual results or outcomes to differ materially from those discussed in the forward-looking statements. Important factors, among others, that may affect actual results or outcomes include, among others: the Company's ability to maintain its listing on Nasdaq; the availability of sufficient share capital to execute on its strategy, which the Company currently lacks; the agreement of stockholders to substantially increase the Company's share capital, which could result in substantial additional dilution; demand for the Company's robotics products; competition in the robotics industry, which includes companies with far superior experience, funding and name recognition; the Company's reliance on a single OEM for most of its robotics products; the Company's ability to get the planned robotics products to comply with all applicable U.S. rules and regulations; the ability of the robotics OEM to timely supply robotics to the Company; tariff uncertainty for imported products, particularly from China; the ability of the U.S. Department of Commerce to review, condition, or prohibit robotics-related transactions with a China OEM; demand from automobile dealers for robotics products; the Company's ability to maintain its listing on Nasdaq; the Company's ability to timely regain compliance with Nasdaq's \$1.00 minimum bid price requirement; that the Company's common stock will be suspended from trading on Nasdaq if the closing price of its Class A common stock is \$0.10 or less for 10 consecutive trading days; the availability of sufficient share capital to execute on its strategy, which the Company currently lacks; the agreement of stockholders to substantially increase the Company's share capital, which could result in substantial additional dilution; the Company's ability to continue as a going concern and improve its liquidity and financial position; the Company's ability to pay its outstanding obligations; the Company's ability to remediate its material weaknesses in internal control over financial reporting and the risks related to the restatement of previously issued consolidated financial statements; the Company's limited operating history and the significant barriers to growth it faces; the Company's history of losses and expectation of continued losses; the success of the Company's payroll expense reduction plan; the Company's ability to execute on its plans to develop and market its vehicles and robots and the timing of these development programs; the Company's estimates of the size of the markets for its vehicles and robots and cost to bring those vehicles to market; the Company's ability to cover future warranty claims; the success of other competing manufacturers; current and potential litigation involving the Company; the Company's ability to receive funds from, satisfy the conditions precedent of and close on the various financings described elsewhere by the Company; the result of future financing efforts, the failure of any of which could result in the Company seeking protection under the Bankruptcy Code; the Company's indebtedness; the Company's ability to use its "at-the-market" program; insurance coverage; general economic and market conditions impacting demand for the Company's products; potential negative impacts of a reverse stock split; potential cost, headcount and salary reduction actions may not be sufficient or may not achieve their expected results; circumstances outside of the Company's control, such as natural disasters, climate change, health epidemics and pandemics, terrorist attacks, and civil unrest; risks related to the Company's operations in China; the success of the Company's remedial measures taken in response to the Special Committee findings; the Company's dependence on its suppliers and contract manufacturer; the Company's ability to develop and protect its technologies; the Company's ability to protect against cybersecurity risks; and the ability of the Company to attract and retain employees, any adverse developments in existing legal proceedings or the initiation of new legal proceedings, and volatility of the Company's stock price. You should carefully consider the foregoing factors and the other risks and uncertainties described in the "Risk Factors" section of the Company's Form 10-K filed with the SEC on March 31, 2026; and other documents filed by the Company from time to time with the SEC.

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Investors: [ir@ff.com](mailto:ir@ff.com)

Investors (Chinese): [cn-ir@faradayfuture.com](mailto:cn-ir@faradayfuture.com)

Media: [john.schilling@ff.com](mailto:john.schilling@ff.com)

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